10 5 6 42 2 2 6 42 2 2 6 6 7	((coating and (aqueous water\$lborne)).ti,ab.) and ((urethane polyurethane) same (cooh carboxylic carboxyl acidic)) and ((cure curing cross\$llink cross\$llinking) adj agent) cross\$llinker) and ((wet wetting) adj agent) siloxane polysiloxane organosiloxane zonyl surfynol dynol) and ((slip slipping) adj (aid agent)) wax silicone fluo microspersion) and ((uv ultraviolet) near4 (stabilizer stabilizing stabilized)) ((urethane polyurethane) same ((cooh carboxyl acid) adj number)) and ((cure curing siloxane polysiloxane organosiloxane zonyl surfynol dynol) and ((cure curing siloxane polysiloxane organosiloxane zonyl surfynol dynol) and ((cure curing siloxane polysiloxane stabilized)) adj (aid agent)) wax silicone fluo microspersion) and ((uv ultraviolet) near4 (coating with (aqueous water\$lborne)))) and (((cure curing cross\$llink cross\$llink adj agent) cross\$llinker) same oxazoline) ((urethane polyurethane) same ((cooh carboxyl acid) adj number)) and ((curethane polyurethane) same ((cooh carboxyl acid) adj number)) and ((curethane polyurethane)))) and (coating with (aqueous water\$lborne)))) and (coefficient near4 friction) ultiple (coating with (aqueous water\$lborne)))) and (coefficient near4 friction)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	2004/03/03 17:38 2004/03/04 09:18 2004/03/04 12:09 2004/03/04 09:28
2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	r 2d (IS-PGPUB; IPO; JPO; JSPAT; IS-PGPUB; ISPO; JPO; JSPAT; JS-PGPUB;	09:1
1 1 0 2 6 5 5 5 5 6 5 5 6 5 6 6 6 6 6 6 6 6 6	т. Б. д.	SPO; JPO; JSPAT; JS-PGPUB; SPO; JPO; JSPAT; JS-PGPUB; SPO; JPO; JS-PGPUB;	09:1
10 2 6 36 6	(1) (1) (1)	JSPAT; JS-PGPUB; EPO; JPO; DERWENT JSPAT; JS-PGPUB; SPO; JPO; JS-PGPUB; SPO; JPO; DERWENT JSPAT; JS-PGPUB;	09:1 09:2
9 0 5 0 2 9 9	n d d	JSPAT; JS-PGPUB; JSPAT; JS-PGPUB;	12:0
2 0 5 0 2 H D 2 0) C	JSPAT; JS-PGPUB; SPO; JPO; JS-PGPUB;	09:1 09:2
7 P P P P P P P P P P P P P P P P P P P	. p. 4.	SPO; JPO; DERWENT JSPAT; JS-PGPUB; SPO; JPO; DERWENT JSPAT; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB;	12:0
10 S 2 6 6 5	전 작	JSPAT; JS-PGPUB; JS-PGPUB; JSPAT; JSPAT; JSPAT; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB;	12:0
10 5 2 56 2 56	<pre>bbilizer stabilizing stabilized)) trethane polyurethane) same ((cooh carboxyl acid) adj number)) and sating with (aqueous water\$lborne))) and ((((cure curing cross\$llink is\$llinking) adj agent) cross\$llinker) same oxazoline) trethane polyurethane) same ((cooh carboxyl acid) adj number)) and sating with (aqueous water\$lborne))) and (coefficient near4 friction)</pre>	JSPAT; JS-PGPUB; SPO; JPO; DERWENT JSPAT; JS-PGPUB; SS-PGPUB; SS-PGPUB; SPO; JPO; DERWENT	12:0
10 5 2 2 2 26 2 2	<pre>yurethane) same ((cooh carboxyl acid) adj number)) and (aqueous water\$lborne))) and (((cure curing cross\$llink adj agent) cross\$llinker) same oxazoline) yurethane) same ((cooh carboxyl acid) adj number) and (aqueous water\$lborne))) and (coefficient near4 friction)</pre>	JSPAT; JS-PGPUB; EPO; JPO; JSPAT; JS-PGPUB; EPO; JPO; DERWENT	09:2
10 10 2 2	(aqueous watersloome)))) and (((Cure curing crosssilling adj agent) crosssillinker) same oxazoline) yurethane) same ((Cooh carboxyl acid) adj number)) and (aqueous water\$lborne)))) and (coefficient near4 friction)	SPO, JPO; JSPAT; JSPAT; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB; JS-PGPUB;	
10 16 5 5	<pre>same ((cooh carboxyl acid) adj number)) and ater\$lborne)))) and (coefficient near4 friction)</pre>	DERWENT JSPAT; JS-PGPUB; ZPO; JPO; DERWENT	
	<pre>same ((coon carboxyl acid) adj number)</pre>	USPAT; US-PGPUB; UPO; UPO; USPAT;	
11 P	山 (SPO; JPO; DERWENT JSPAT;	
		JSPAT;	
2 2	((urethane polyurethane) same (cooh carboxylic carboxyl acidic) and		2004/03/04 09:35
ν α.	aqueous water\$lborne)).ti,ab.) and ((((cure curing cross\$llink	US-PGPUB;	
2. 2.	cross\$llinking) adj agent) cross\$llinker) same oxazoline)	EPO; JPO; DERWENT	
. ~	yurethane) same ((cooh carboxyl acid) adj number)).ti,ab. and	USPAT;	2004/03/04 12:22
2	((coating with (aqueous water\$lborne))) and dispersion).ti,ab.	US-PGPUB; EPO; JPO;	
7		DERWENT	7
	((urethane polyurethane) same dispersion same coating same antifitouling) and U (((flatting matting) adj agent) silica talc clay)	USPAT; US-PGPUB;	Z004/03/04 IZ:4I
	- A	EFO: OFO: DERWENT	-
90	ane polyurethane) same dispersion same coating) and (((flatting	USPAT;	2004/03/04 12:48
		EPO; JPO;	
82		DERWENT USPAT;	2004/03/04 13:28
	agent))) and (friction (surface adj energy))	US-PGPUB; RPO: JPO:	
		DERWENT	
7	(((urethane polyurethane) same dispersion same coating).ti,ab.) and (((cure U	USPAT; US-PGPUB:	2004/03/04 14:09
		EPO; JPO;	
41	curing cross\$1link cross\$1linking) adj agent) cross\$1linker) same	USPAT;	2004/03/04 14:10
	oxazoline).ti,ab.) and (urethane polyurethane) E	US-PGPUB; EPO; JPO; DFRWFNT	